

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	70	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:19
L2	2	L1 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:19
L3	53	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (particles SAME ((light NEAR2 absorb\$4) pigment\$1)) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1) AND colloidal	US-PGPUB; USPAT	OR	OFF	2005/09/02 11:01
L4	2	L3 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:19
L5	28	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (particles SAME ((teflon silica alumina increas\$3 NEAR2 viscosity thick\$5))) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1) AND colloidal	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:19
L6	2	L5 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:20
L7	7	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (particles SAME ((teflon silica alumina increas\$3 NEAR2 viscosity thick\$5))) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1) AND colloidal AND ("TIR" internal\$2 NEAR2 reflect\$3 frustrated NEAR2 reflect\$3 total NEAR2 reflect\$3)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:19
L8	1	L7 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:21
L9	54	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME (colloidal ADJ suspension\$1)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:21
L10	4	L9 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:21
L11	1	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME (colloidal ADJ suspension\$1)) AND (((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:21
L12	0	L11 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:21

L13	1	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME (colloidal ADJ suspension\$1) AND (particles SAME ((light NEAR2 absorb\$4) pigment\$1) SAME charged) AND (particles SAME (increas\$3 NEAR2 viscosity thick\$5)) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:21
L14	0	L13 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:21
L15	8	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (particles SAME (teflon silica alumina)) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1) AND colloidal	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:21
L16	2	L15 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:21
L17	4	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (particles SAME ((light NEAR2 absorb\$4) pigment\$1)) AND (particles SAME (teflon silica alumina)) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1) AND colloidal	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:21
L18	2	L17 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:21
L19	3	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (particles SAME ((light NEAR2 absorb\$4) pigment\$1)) AND (particles SAME (teflon silica alumina)) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1) AND ("TIR" internal\$2 NEAR2 reflect\$3 frustrated NEAR2 reflect\$3 total NEAR2 reflect\$3) AND colloidal	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:21
L20	1	L19 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:21
L21	15	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition))) AND (colloidal SAME non\$1newtonian)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:21
L22	1	L21 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:21
L23	2	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (particles SAME ((light NEAR2 absorb\$4) pigment\$1)) AND (particles SAME (teflon silica alumina)) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1) AND ("TIR" internal\$2 NEAR2 reflect\$3 frustrated NEAR2 reflect\$3 total NEAR2 reflect\$3) AND (perfluorinated SAME oil\$1)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:21
L24	1	L23 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:25

L25	14	(((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME (perfluorinated SAME oil\$1)) AND colloidal	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:25
L26	0	L25 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27
L27	9	(((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (particles SAME ((light NEAR2 absorb\$4) pigment\$1) SAME charged) AND (particles SAME (increas\$3 NEAR2 viscosity thick\$5)) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfactant\$1 flocculating polymer\$1) AND (perfluorinated SAME oil\$1)	USPAT	OR	OFF	2005/09/02 10:27
L28	0	L27 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27
L29	39	(electrophoretic NEAR4 (fluid medi\$2 liquid composition)) SAME particle\$1 SAME (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfactant\$1 flocculating polymer\$1)	EPO; JPO; DERWENT	OR	OFF	2005/09/02 10:27
L30	0	L29 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27
L31	36	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ("TIR" internal\$2 NEAR2 reflect\$3 frustrated NEAR2 reflect\$3 total NEAR2 reflect\$3)	EPO; JPO; DERWENT	OR	OFF	2005/09/02 10:27
L32	1	L31 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27
L33	2	(((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ("TIR" internal\$2 NEAR2 reflect\$3 frustrated NEAR2 reflect\$3 total NEAR2 reflect\$3) SAME particles)	EPO; JPO; DERWENT	OR	OFF	2005/09/02 10:27
L34	1	L33 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27
L35	2	(electrophoretic NEAR4 (fluid medi\$2 liquid composition)) SAME particle\$1 SAME (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfactant\$1 flocculating polymer\$1) SAME (refract\$3 NEAR2 index)	EPO; JPO; DERWENT	OR	OFF	2005/09/02 10:27
L36	0	L35 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27
L37	1	(((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfactant\$1 flocculating polymer\$1)	EPO; JPO; DERWENT	OR	OFF	2005/09/02 10:27
L38	0	L37 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27

L39	14	((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME (colloidal ADJ suspension\$1)	EPO; JPO; DERWENT	OR	OFF	2005/09/02 10:27
L40	0	L39 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27
L41	4	(LUBRIZOL ADJ CORPORATION).AS. AND (refract\$3 NEAR2 index)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:27
L42	1	L41 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27
L43	2	(LUBRIZOL ADJ CORPORATION).AS. AND ((light NEAR2 absorb\$3))	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:27
L44	1	L43 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:27
L45	14	((KORNBREKKE-RALPH-\$).IN. (LAWATE-SAURABH-\$).IN. (JONES-ROBERT-\$).IN.) AND (refract\$3 NEAR2 index)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:27
L46	1	L45 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L47	8	((KORNBREKKE-RALPH-\$).IN. (LAWATE-SAURABH-\$).IN. (JONES-ROBERT-\$).IN.) AND (light NEAR2 absorb\$3)	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L48	1	L47 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L49	5	(KORNBREKKE-RALPH-\$).IN.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L50	1	L49 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L51	9	(LAWATE-SAURABH-\$).IN.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L52	1	L51 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L53	25	("4094911" "4523049" "4724092" "4894494" "5026621" "5210274" "5283148" "5397669" "5530053" "5573711" "5604070" "5681881" "5733526" "5753763" "5861175" "5919293" "5919866" "5959050" "6197426" "6215920" "6304365" "6384979" "6437921" "6452734" "6562889").PN.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L54	0	L53 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L55	2	((("6819471") or ("6822782"))).PN.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28

L56	0	L55 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L57	551	(204/450).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L58	22	L57 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L59	651	(359/296).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L60	29	L59 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L61	112	(359/297).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L62	0	L61 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L63	444	(345/107).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L64	21	L63 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L65	155	(430/32).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L66	5	L65 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L67	50	(430/38).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L68	0	L67 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L69	249	(252/583).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/09/02 10:28
L70	3	L69 AND @PD>="20050705"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/09/02 10:28
L71	0	(((electrophoretic dielectric) NEAR4 (fluid medi\$2 liquid composition)) SAME ((low high) NEAR4 (refract\$3 NEAR2 index)) SAME particles) AND (particles SAME (((light non\$1light (very adj weak)) NEAR2 absorb\$4 pigment\$1)) AND (dispersant\$1 (charg\$3 NEAR2 agent\$1) surfacant\$1 flocculating polymer\$1) AND colloidal).CLM.	US-PGPUB	OR	OFF	2005/09/02 11:02